## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

11-212534

(43) Date of publication of application: 06.08.1999

(51)Int.CI.

G09G 5/08 G06F 3/00 G09G 5/00 G09G

G09G

(21)Application number : 10-001268

(71)Applicant: INTERNATL BUSINESS MACH CORP

<IBM>

(22)Date of filing:

07.01.1998

(72)Inventor: TAZOE HIDEKAZU

**ASAHATA TETSUO** 

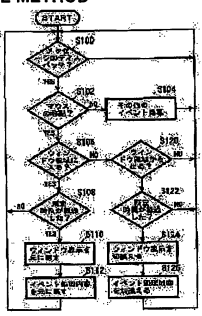
SAITO HIROMI

## (54) SCREEN DISPLAY DEVICE AND SCREEN DISPLAY CONTROL METHOD

## (57)Abstract:

PROBLEM TO BE SOLVED: To provide excellent screen display device and screen display control method which effectively use object/window display areas in the inactive state existing on a display screen.

SOLUTION: One or more objects and windows are displayed in a bit map form on the display screen. Whether a prescribed object/window displayed on the display screen is in the active state or not is always monitored, and display contents of the prescribed object/window are switched in accordance with the monitor result. For example, normal display contents of the object/ window are displayed as they are if the object/window is in the active state, but other information (for example, advertisement information) is displayed if it is in the inactive state.



## **LEGAL STATUS**

[Date of request for examination]

25.12.1998

[Date of sending the examiner's decision of

05.10.1999

rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

2005/02/21

Received Feb-20-05 09:36pm

http://www19.ipdl.ncipi.go.jp/PA1/result/detail/main/wAAA0faGADDA411212534P1.htm

[Patent number]	3079079
[Date of registration]	16.06.2000
[Number of appeal against examiner's decision of rejection]	11-17930
[Date of requesting appeal against examiner's decision of rejection]	10.11.1999
Date of extinction of right	

Copyright (C); 1998,2003 Japan Patent Office